In the Specification:

Please make the following changes in the specification at the indicated page and line numbers:

Page 1, between lines 25 and 27, please make the following changes in the paragraphs inserted between these lines by the amendment dated March 23 2006:

This object and others, which will be made more apparent hereinafter, are attained in an air nozzle attachment a device for a hair dryer having a fan and a heater for producing[[,]] said device comprising means for generating a central hot-air stream and a concentric cold-air stream at a blower opening.

According to the invention the means for generating the central het air stream and the concentric cold air stream comprises a fan, a heater and a dotachable air nezzle attachment that is attachable over a blower opening, the detachable air nezzle attachment comprising a flat hot air nozzle, a flat cold-air nozzle arranged side byside with the flat het air nozzle with one side of the flat cold air nozzle against one side of the flat het-air-nezzle and means for releasable attachment of the air nezzle attachment ever the blower opening, so that the concentric cold-air stream passes through the flat cold air nozzle and the central het air stream passes through the flat hot-air nozzle to produce side by side streams of hot and cold air and so that the air nezzle attachment is retatable when attached over the blewer opening. For example, the means for releasable attachment can be a releasable snap on coupling that

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permits retation of the air nozzle attachment.

According to the invention the air nozzle attachment is connectable to the blower opening and produces a hot-air stream and a cold-air stream from the central hot-air stream and the concentric cold-air stream of the hair dryer at the blower opening, the hot-air stream and the cold-air stream produced by the air nozzle attachment are arranged side-by-side, the air nozzle attachment comprises a hot-air nozzle and a cold-air nozzle located side-by-side, the air nozzle attachement, on an end connectable with the blower opening, is provided with a central conduit entrance and a coaxial conduit entrance coaxial to the central conduit entrance, and the central conduit entrance opens into the hot-air nozzle and the coaxial conduit entrance opens into the cold-air nozzle.

Further advantageous features of the present invention will become apparent from various preferred embodiments described hereinbelow.

<u>Preferably the air nozzle attachment is connectable at the blower opening by</u> means of a releasable or detachable snap-on coupling so that the air nozzle attachment is detachable. Preferably the air nozzle attachment is axially connectable to the hair dryer at the blower opening so that it can be rotated to any angular position.

In a preferred embodiment of the present device the air nozzle attachment is made of heat resistant plastic and provided with a control conduit entrance for the flat hot-air nozzle and with a coaxial conduit entrance for the flat cold-air nozzle, so that the central hot-air stream passes through the central conduit entrance into the flat het air nezzle and the concentric celd air stream passes through the coaxial conduit

entrance into the flat cold-air-nezzle.

Preferably the outer parts of the hot-air nozzle and the cold-air nozzle have different appearances so that they are easily visually distinguished. For example, an outer section of the hot-air nozzle can have a red color and an outer section of the cold-air nozzle can have a blue color.

In another embodiment claimed in the dependent claims the hot air nozzle and the cold air nezzle are coterminous or have free ends, which extend axially to the samo point.

In an especially preferred embodiment of the device for the hair dryer, the device includes a separate means for generating only a single stream of het air at the blower opening, which comprises another detachable air nezzle attachment through which the single stream of hot air passes with means for blocking a cold air flow when this second detachable air nozzle attachment is attached over the blower opening. The detachable air nezzle attachment for producing the cold air stream and the hot-air stream or this other detachable air nozzle attachment are selected for attachment over the blower epening in operation according to choice by a user of the hair dryor.

Page 4, please make the following changes in the entire paragraph on this page (there is only one paragraph on this page):

Fig. 7 shows an additional air nezzle attachment 23, through which a single het-air stream 35 passes to form a single exterior het-air stream 9. This additional air nezzle attachment 23, like the air nezzle attachment 8, is connectable over the

blower opening 7 as shown in fig. 7. The additional air nezzle attachment 23 includes means 33 for blocking a concentric cold-air stream so that a cold air stream does not emerge or issue from the additional air nozzle attachment 23; all the air flowing out of this attachment must pass through the heater 4, which is not shown in fig. 7. A user of the hair dryer can thus select either the air nozzle attachment 8 so that it will produce the respective adjacent etreams of hot and cold air or the air nezzle attachment 23 so that it will only produce a single stream of hot air.

Fig. 7 shows a further air nozzle attachment 23, which produces only a hot-air stream 9, 35. Because a hot-air nozzle attachment 23 is provided for the air nozzle attachment 8 for optional use, it is optionally possible to generate solely a hot-air stream 9 with the hair dryer 2. The hot-air stream 9 only is produced by the further air nozzle attachment 23 by closing the blower opening 7 at 33 in fig. 7 to the concentric cold-air stream 6. Thus only the hot-air stream 9 is allowed to pass through it.